

HP0-J66^{Q&As}

HP Storage Migration

Pass HP HP0-J66 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/hp0-j66.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/hp0-j66.html

2024 Latest pass2lead HP0-J66 PDF and VCE dumps Download

QUESTION 1

A customer needs to be able to perform an instant recovery of database data files. The recovery point is one hour to enable them to have a specified point time to restore the data if the data migration fails. Which form of data replication enables the customer to achieve this goal?

- A. volume clones
- B. backups to disk
- C. asynchronous replication
- D. snapshots

Correct Answer: B

QUESTION 2

A customer requests a storage and server environment assessment prior to the installation of additional SAN components. Which HP software utility provides a quick and accurate view of the customers SAN topology?

- A. Storage Security Self-Assessment Tool
- B. SAN Visibility
- C. Storage Product Selector
- D. SAN Designer

Correct Answer: B

SAN Visibility is a complementary software utility for HP customers that helps with SAN Analysis, SAN Diagnostics and SAN Optimization. SAN Visibility saves you considerable time, money, and effort by automating inventory activities and

providing a quick and accurate view of your SAN topology. SAN Visibility has an automated report generation feature that produces recommendations, topology diagrams, and informative SAN element reports for switches, host bus adapters

and storage array connectivity. SAN Visibility runs on any Windows desktop or laptop which has network connectivity to a switch within your SAN.

Incorrect:

Not A: HP\\'s storage security self-assessment tool helps you gauge your storage privacy vulnerabilities online and free of charge--and gain valuable insight on how to better manage risk, protect sensitive data and comply with data privacy

regulations.

QUESTION 3

A customer plans to migrate data from an HP EVA4400 to an HP 3PAR StoreServ 7000. The customer has VMware



https://www.pass2lead.com/hp0-j66.html

2024 Latest pass2lead HP0-J66 PDF and VCE dumps Download

vSphere 5 that uses the HP EVA4400.

How can the customer migrate the VMware storage without disruption?

- A. by configuring load-balancing between storage systems
- B. by verifying the EVA is running a supported firmware
- C. by upgrading the VMware vSphere version
- D. by configuring multipathing between storage systems

Correct Answer: D

Reference: HP 3PAR StoreServ Storage and VMware vSphere 5 best practices

QUESTION 4

A small-business customer needs to implement a high IOPS storage system for an application that uses approximately 7 TB of space. Because the customer does not expect a large amount of data growth in the next few years, they need to minimize costs.

Which storage system should the customer implement?

- A. HP 3PAR StoreServ 7400
- B. HP 3PAR StoreServ 10000
- C. HP 3PAR StoreServ F200
- D. HP 3PAR StoreServ 7200

Correct Answer: D

QUESTION 5

Which type of deduplication method is performed by HP StoreOnce D2D devices?

- A. object-level differencing
- B. pre-hash data encrypting
- C. metadata compressing
- D. hash-based chunking

Correct Answer: D

HP D2D (Disk to Disk) Backup Systems use Dynamic deduplication(hash-based chunking) technology that provides a significant price advantage over our competitors.

Note:



https://www.pass2lead.com/hp0-j66.html

2024 Latest pass2lead HP0-J66 PDF and VCE dumps Download

* HP offers two complementary deduplication technologies that meet very different customer needs:

/ Accelerated deduplication (object-level differencing) for the high-end enterprise customer who requires:

Fastest possible backup performance

Fastest restores

Most scalable solution possible in terms of performance and capacity ?Multi-node low-bandwidth replication

High deduplication ratios

Wide range of replication models

/ Dynamic deduplication (hash-based chunking) for the mid size enterprise and remote office customers who require:

Lower cost device through smaller RAM footprint and optimized disk usage

A fully integrated deduplication appliance with lights-out operation

Backup application and data type independence for maximum flexibility

Wide range of replication models

Reference: Understanding the HP Data Deduplication Strategy

HP0-J66 Study Guide

HP0-J66 Exam Questions

HP0-J66 Braindumps